

West Ham vs Liverpool

0 - 5



Expected Goals (xG)

0.54 - 3.3

-0.54 ↓ 1.7 ↑

H2H Simulation

West Ham wins: 1.60%

Draw: 5.95%

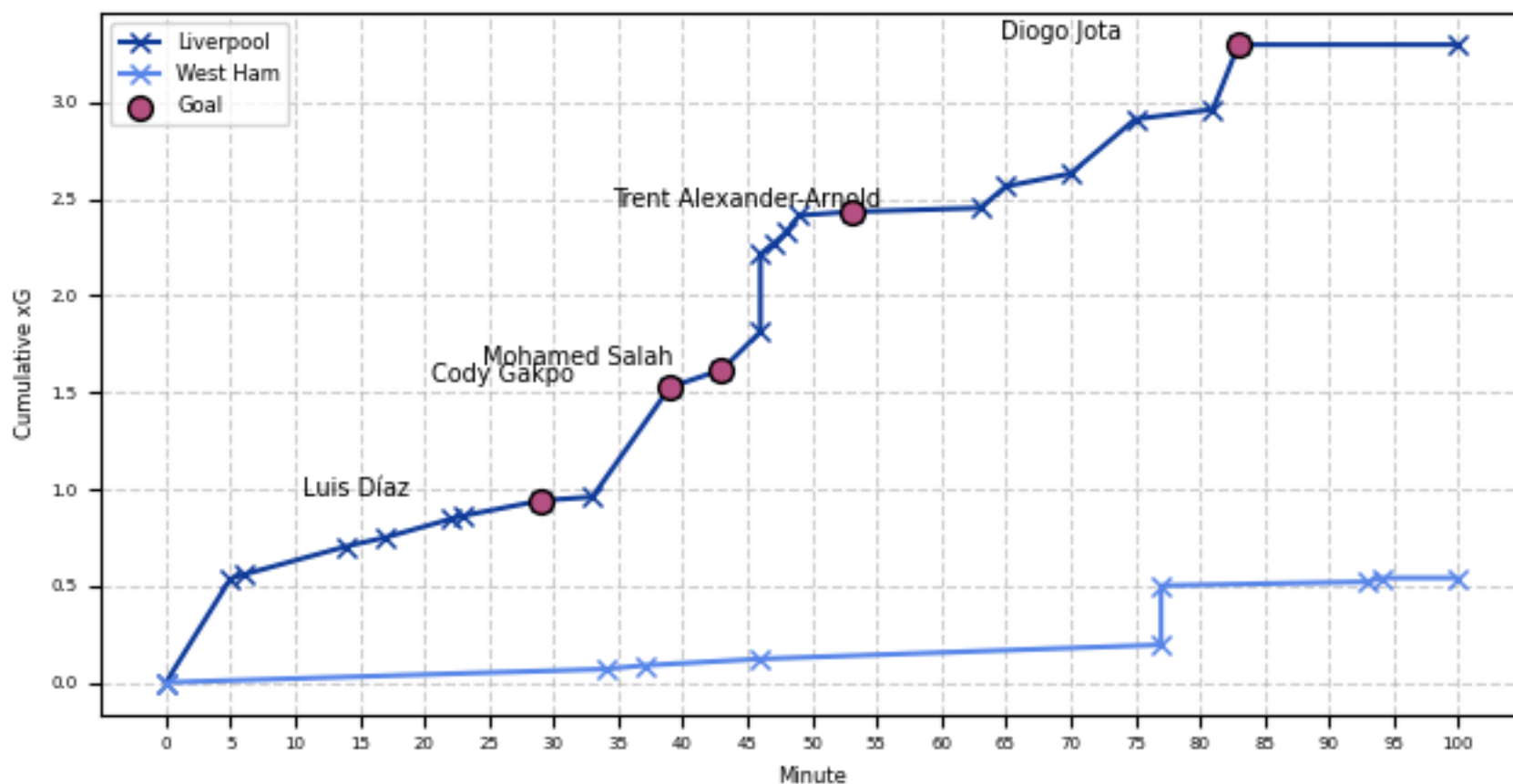
Liverpool wins: 92.45%

O/U Simulation

Over 2.5 Goals: 78.77%

Under 2.5 goals: 21.23%

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AI Generated Match Analysis:

1. The 0-5 result heavily favors Liverpool, which aligns with their significantly higher expected goals (xG) of 3.30 compared to West Ham's 0.54. This indicates that Liverpool converted their high-quality chances more efficiently than West Ham, reflecting the stark contrast in attacking effectiveness between the two teams. 2. The simulation probabilities heavily favored Liverpool with a 92.5% chance of winning, which was well-represented by the actual result. The low probability of a West Ham win (1.6%) accurately predicted the dominance of Liverpool in the match, highlighting the predictive power of statistical analysis in football. 3. Liverpool significantly outperformed their expected goals (xG) of 3.30 by